109.0833

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION

CHEMICAL STORAGE AND USE QUESTIONNAIRE

I. COMPANY NAME: Pennoyer-Dodge Company			
II. FACILITY ADDRESS: 6634 San Fernando Road Glendale CA 91201			
III. FACILITY INFORMATION			
A. STANDARD INDUSTRIAL CLASSIFICATION CODE(SIC): 3428			
B. GENERATOR NUMBER(EPA/STATE):			
C. BRIEF DESCRIPTION OF OPERATIONS: Company manufactures tolerance guages as dimensional control devices. The production system includes various			
grinding operations, parts cleaning and chrome plating.			
D. SEWER SYSTEM: INDUSTRIAL XXX MUNICIPAL SEPTIC TANK CESS POOL			
WAS A DIFFERENT SEWER SYSTEM USED IN THE PAST?YESXXX NO			
IF YES SPECIFY TYPE DATE CONVERTED			
E. FACILITY OWNER Robert Dodge Hazel Dodge			
F. HISTORY: DATE OPERATIONS BEGAN: 1948			
PRIOR OWNERS: This is a family operation.			
IV. CHEMICAL STORAGE AND USE AT THE SITE. Complete sections A-G(page for all chemicals in current use or that have been used in the page additional shoots if recommendational shoots if			

use additional sheets if necessary.

A. CHEMICAL NAME: Toluene & Aromatics B. COMMON/TRADE NAME: Shell Tolu-Sol 6 EC
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS_XXXOTHER(specify)
D. QUANTITY STORED: two (2) 55 gallon drums
E. WASTE DISPOSAL METHOD: SEWERED HAULED_XXX ONSITE DISPOSAL
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES XXX NO If yes, method of treatment: Company owned distillation system for continuos re-cycle of solvent. Additional solvent is added for make-up to
evaporation on parts. Sludge material is stored in marked drums. G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES XXXX NO
A. CHEMICAL NAME: Chromic Acid with B. COMMON/TRADE NAME: Unichrome CR-11 Activators
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS OTHER(specify) Carboys
D. QUANTITY STORED: 80 1bs with maintenance level of 100 1bs in 100 gallon chrome plating tanks.
E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL No Disposal.
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO_xxx If yes, method of treatment:
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO_XXX
A. CHEMICAL NAME: Hydraulic 0il B. COMMON/TRADE NAME: AW Hydraulic 1SO 46
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS_XXX OTHER(specify)
D. QUANTITY STORED: 1 x 55 gallon drum & 75 gallons maintained within grinding
equipment. E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL_NO Disposal
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO_XXXX If yes, method of treatment:
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO XXX
. A. ID IND HADIB GIGARD FAIDA ID DISPUSADI IDG ING AAA

A. CHEMICAL NAME: Mild Chromic acid B. COMMON/TRADE NAME: Fumitrol by				
M&T . METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS OTHER(specify) Gallon plastic carboys				
D. QUANTITY STORED: 6 gallons				
E. WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL_NO Disposal NO XXX If yes, method of treatment:				
Transfer of treatments				
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO_XXX				
A. CHEMICAL NAME: Sodium Hydroxide B. COMMON/TRADE NAME: Caustic Soda				
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS OTHER(specify) 50 lb Carboy drums				
D. QUANTITY STORED: 30 lbs currently on site.				
E. WASTE DISPOSAL METHOD: SEWERED HAULED_XXX ONSITE DISFOSAL				
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NOxxx If yes, method of treatment:				
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES_XXX NO				
Waste stored as sludge in 55 gal drums & disposed of by licenced waste hauler.				
A. CHEMICAL NAME: B. COMMON/TRADE NAME:ORD 150 011				
C. METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELSxxother(specify)				
D. QUANTITY STORED: 4 x 55 gallon drums & 75 gallon maintained in grinding				
equipment. E. WASTE DISPOSAL METHOD: SEWERED HAULED XXXX ONSITE DISPOSAL				
F. IS THE WASTE TREATED PRIOR TO DISPOSAL: YES XXX NO If yes, method of treatment: Material centrifuged to remove sludge. Sludge stored in drums and disposed of by waste handler (licensed)				
Studge stored in drums and disposed of by waste handler (licensed)				
G. IS THE WASTE STORED PRIOR TO DISPOSAL: YES XXXX NO				

Α.	CHEMICAL NAME: Soluable Oil B. COMMON/TRADE NAME: 516 Cools
	METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS_XXX OTHER(specify)
	QUANTITY STORED: 1 x 55 gallon drum & 75 gallons in recirculatory tanks grinding coolant. WASTE DISPOSAL METHOD: SEWERED HAULEDXXX ONSITE DISPOSAL
	IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO
G.	IS THE WASTE STORED PRIOR TO DISPOSAL: YES_XXX NO
	CHEMICAL NAME: Soluable HydrogenatedB. COMMON/TRADE NAME: Shell Thermia (paraffinic wax distillate. 0il C
c.	METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS OTHER(specify) 5 gallon carboys
D.	QUANTITY STORED: 35 gallons & 30 gallons maintained in equipment.
E.	WASTE DISPOSAL METHOD: SEWERED HAULED XXX ONSITE DISFOSAL
F.	IS THE WASTE TREATED PRIOR TO DISPOSAL: YESNO_XXX If yes, method of treatment:
G.	IS THE WASTE STORED PRIOR TO DISPOSAL: YES_XXXX NO
Α.	CHEMICAL NAME: B. COMMON/TRADE NAME:
c.	METHOD OF STORAGE: UNDERGROUND TANK ABOVE GROUND TANK BARRELS OTHER(specify)
D.	QUANTITY STORED:
E.	WASTE DISPOSAL METHOD: SEWERED HAULED ONSITE DISPOSAL
F.	IS THE WASTE TREATED PRIOR TO DISPOSAL: YES NO If yes, method of treatment:
G	IS THE WASTE STORED PRIOR TO DISPOSAL: YES NO

a,

V. THIS QUESTIONNAIRE SHALL BE SIGNED BELOW AS FOLLOWS:

- A. In the case of corporations, by a principal executive officer at t level of vice-president or his duly authorized representative such representative is responsible for the overall operation of t facility, or
- B. In the case of a partnership, by a general partner, or
- C. In the case of a sole proprietorship, by the proprietor, or
- D. In the case of a municipal, State, or other public facility, either a principal executive officer, ranking elected official, other duly authorized employee.

This questionnaire has been completed under penalty of perjury and, to t best of my knowledge, is true and correct.

Signature: Printed Name:	Robert Dodge	Date:July 26,1990
Title:	Vice President .	Phone: (818) 240-1170
Contact Name:_ Title:	same	Phone: